## III. AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application:

 (Currently Amended) A <u>computer implemented</u> method of producing a linguistic dictionary, the method comprising:

obtaining orthographic variations of dictionary words;

explicitly storing explicitly substantially all orthographic variations of words in a finite state transducer database, and

storing, for each of the orthographic variations, a cut and paste code, which indicates how many characters should be cut from the end of a surface form of a word and pasted to produce a particular variation, extended by a gloss code that indicates whether at least part of the orthographic variation should be converted between upper and lower case.

- (Original) The method of claim 1, wherein the gloss code further indicates whether conversion should be performed between each single and double character sequence in the orthographic variation.
- 3. (Original) The method of claim 1, wherein the gloss code indicates one of (i)-(vii):
  - (i) Do nothing;
  - (ii) Convert first character to upper case;
  - (iii) Convert first character to lower case;

- (iv) Convert word to lower case;
- (v) Convert word to upper case;
- (vi) Convert word to upper case and replace each single character sequence with equivalent double character sequence; and
- (vii) Convert word to lower case and replace each double character sequence with single characters.
- 4. (Original) The method of claim 1, further comprising:

storing, for each word having an accented character:

a word having a composite form of the accented character; and

a word having an expanded form of the accented character that includes a base character and an accent character.

5. (Currently Amended) A computer implemented linguistic dictionary comprising:

a finite state transducer database for <u>explicitly</u> storing <del>explicitly</del> substantially all orthographic variations of words,

wherein the database further stores, for each of the orthographic variations, a cut and paste code, which indicates how many characters should be cut from the end of a surface form of a word and pasted to produce a particular variation, extended by a gloss code that indicates whether at least part of the orthographic variation should be converted between upper and lower case.

- 6. (Original) The linguistic dictionary of claim 5, wherein the extended gloss code further indicates whether conversion should be performed between each single and double character sequence in the orthographic variation.
- 7. (Original) The linguistic dictionary of claim 5, wherein the extended gloss code indicates one of (i)-(vii):
  - (i) Do nothing;
  - (ii) Convert first character to upper case;
  - (iii) Convert first character to lower case;
  - (iv) Convert word to lower case;
  - (v) Convert word to upper case;
- (vi) Convert word to upper case and replace each single character sequence with equivalent double character sequence; and
- (vii) Convert word to lower case and replace each double character sequence with single characters.
- 8. (Original) The linguistic dictionary of claim 5, wherein the database stores, for each word having an accented character:
  - a word having a composite form of the accented character; and
- a word having an expanded form of the accented character that includes a base character and an accent character.

9. (Currently Amended) A computer program product on a computer readable medium comprising computer program means executable by a computer for performing substantially the steps of:

obtaining orthographic variations of dictionary words;

explicitly storing explicitly substantially all orthographic variations of words in a finite state transducer database, and

storing, for each of the orthographic variations, a cut and paste code, which indicates how many characters should be cut from the end of a surface form of a word and pasted to produce a particular variation, extended by a gloss code that indicates whether at least part of the orthographic variation should be converted between upper and lower case.

- 10. (Original) The computer program product of claim 9, wherein the extended gloss code further indicates whether conversion should be performed between each single and double character sequence in the orthographic variation.
- 11. (Original) The computer program product of claim 9, wherein the extended gloss code indicates one of (i)-(vii):
  - (i) Do nothing;
  - (ii) Convert first character to upper case;
  - (iii) Convert first character to lower case;
  - (iv) Convert word to lower case;
  - (v) Convert word to upper case;

- (vi) Convert word to upper case and replace each single character sequence with equivalent double character sequence; and
- (vii) Convert word to lower case and replace each double character sequence with single characters.
- 12. (Original) The computer program product of claim 9, further comprising computer program means for storing, for each word having an accented character:
  - a word having a composite form of the accented character; and
- a word having an expanded form of the accented character that includes a base character and an accent character.
- 13. (New) The method of claim 1, wherein the extended code is adapted to indicate a variation for a plurality of words.